REPLACEMENT INSTRUCTIONS
FG463-P-RO “READOUT ONLY WITH PRINTER”

WARNING
QUALIFIED ELECTRICIAN MUST INSTALL DISPLAY

ELECTRIC SHOCK HAZARD
TURN OFF CIRCUIT BREAKER FOR DISPLAY PRIOR TO REMOVING IT FROM WALL FOR SERVICING. DISPLAY IS POWERED BY 120V A/C

Removal Old Readout with Printer
1. Turn off the power to the scale system at the breaker.
2. Remove the four (4) screws from the faceplate of the wall box and remove the faceplate assembly.
3. Carefully, tilt the faceplate panel forward and disconnect the BLACK and WHITE A.C. power leads (Figure 1) from building power.
4. Disconnect the transducer cable from the faceplate assembly (figure 1).
5. Loosen screw on terminal block in wall box and disconnect ground wire between wall box and display.

Replacement of New Readout with Printer
1. Connect ground wire on display to terminal block in the wall box.
2. Connect the transducer cable on the faceplate assembly.
3. Reconnect the BLACK and WHITE A.C. power leads to building power.
4. Mount the faceplate to the wall box, using the four (4) screws previously removed.

Figure 1

Transducer Cable
Black and White A.C. Power Leads